U.S. Express Mail No. EU957744385US

Filing Date: Herewith

PATENT W&M Matter No.: SLRFLR.0009P

ABSTRACT

ADSTRACT

A method and apparatus for noise cancellation in a multi-channel communication

system is disclosed. In one embodiment this system is configured to cancel FEXT on a

victim channel utilizing the signals received on the other channels. The processing

benefits gained by a receiver's other filters, such as for example, the FFE and DFE filters,

is utilized when generating a FEXT cancellation signal. As a result, the complexity of

the apparatus that generates the FEXT cancellation signal may be made less complex

since part of the processing burden is performed by other filter apparatus. In one

configuration pre-code FEXT cancellation occurs in that a pre-code FEXT filter

generates one or more pre-code FEXT cancellation signals corresponding to each of the

other channels. The pre-code FEXT cancellation signals are combined, prior to

transmission, with the signals associated with each of the other channels, to thereby pre-

cancel FEXT prior to transmission.

CWM-W-0157 wj 4 15 2003

46